

CLAIMS

1. A method for securely distributing a cryptographic key,  
said method comprising the steps of:  
combining the cryptographic key with a transport key to  
form a key set;  
encrypting the key set to form an encrypted key set;  
distributing the encrypted key set across a medium; and  
decrypting the encrypted key set to reconstitute the  
cryptographic key and the transport key.

2. The method of claim 1 wherein:  
the combining, encrypting, and distributing steps are  
performed by a first party; and  
the decrypting step is performed by a second party in  
preparation for entering into secure communications  
with the first party.

3. The method of claim 1 wherein the medium comprises an  
electronic network.

4. The method of claim 1 wherein the medium comprises an  
insecure network.

5. The method of claim 1 wherein the medium comprises the  
Internet.

6. The method of claim 1 further comprising the step of,  
prior to the combining step, compressing the transport key to  
form a compressed transport key.

1        7. The method of claim 6 wherein the volume of the  
2 compressed transport key is no more than 50% of the volume of the  
3 transport key before it is compressed.

4        8. The method of claim 6 wherein the compressing step is  
5 performed by a method of key folding, so that the volume of the  
6 compressed transport key is 50% of the volume of the transport  
7 key before it is compressed.

9        9. The method of claim 6 wherein the compressing step is  
10 performed using at least one process from the following:

11            advanced matrix arithmetic compression;

12            vector based compression;

13            quantum compression;

14            sliding window compression;

15            key folding using bit swapping.

16        10. The method of claim 6 wherein:

17            the compressing step is performed by a method of key

18            folding using bit swapping;

19            most significant bits of each byte in the transport key

20            are discarded; and

21            bit positions created by said discarded most

22            significant bits in a given byte are filled with

23            least significant bits from another byte of the

24            transport key.

25        11. The method of claim 6 wherein:

1           the decrypting step yields the cryptographic key and  
2           the compressed transport key; and  
3           said method further comprises the step of:  
4           after the decrypting step, decompressing the  
5           compressed transport key to reconstitute the  
6           transport key.  
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8           12. The method of claim 1 wherein the cryptographic key is  
9           adapted for use in a One-Time Pad cipher system.

10           13. The method of claim 12 wherein the encrypting step is  
11           performed using an exclusive OR operation.

12           14. The method of claim 1 wherein the encrypting step and  
13           the decrypting step are performed using the same key.  
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15           15. The method of claim 1 wherein the cryptographic key is a  
16           private key adapted for use in a public key cryptosystem.

17           16. The method of claim 1 wherein the cryptographic key is a  
18           symmetric key adapted for use in a symmetric key cryptosystem.

19           17. The method of claim 1 wherein:

20           the steps of combining, encrypting, distributing, and  
21           decrypting are repeated a plurality of iterations;  
22           and  
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24           the transport key from a given iteration is used as the  
25           key that performs the encrypting step and the  
26           decrypting step in a subsequent iteration.  
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1        18. The method of claim 17 wherein the repetition of the  
2 combining, encrypting, distributing, and decrypting steps is  
3 terminated after a preselected event has occurred.

4        19. The method of claim 17 wherein the combining step is  
5 initiated by an imminent expiration of a cryptographic key that  
6 was distributed in a previous iteration.

7        20. The method of claim 1 wherein the encrypting step is  
8 performed by a key comprising a transport key from a previous  
9 iteration of the method XORed with a conversion key.

10       21. The method of claim 20 wherein the conversion key is a  
11 subset of the cryptographic key.

12       22. The method of claim 20 wherein the conversion key is  
13 generated by a true random number generator.

14       23. The method of claim 20 wherein the method is performed a  
15 plurality of iterations, and a new conversion key is generated  
16 during each iteration.

17       24. A computer-readable medium containing computer program  
18 instructions for securely distributing a cryptographic key, said  
19 computer program instructions performing the steps of:

20           combining the cryptographic key with a transport key to

21           form a key set;

22           encrypting the key set to form an encrypted key set;

23           distributing the encrypted key set across a medium; and

1           decrypting the encrypted key set to reconstitute the  
2           cryptographic key and the transport key.

3           25. Apparatus for securely distributing a cryptographic key  
4 from a first party to a second party, said apparatus comprising:  
5           means for generating the cryptographic key;  
6           means for generating a transport key;  
7           means for encrypting the cryptographic key and the  
8           transport key to form an encrypted key set;  
9           means for distributing the encrypted key set across a  
10           medium; and  
11           means for decrypting the encrypted key set to  
12           reconstitute the cryptographic key and the transport  
13           key.  
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